Project Name/Location:					Contract Number: W9127N-05-C-0012							
Columbia River Channel Improvement - RM 15+27 to 16+10												
Date: 10/12/2005												
Dredging	Sample Point	Depth (ft)	Time	X Coordinate	Y Coordinate	Turbidity (NTU)	DO (Mg/L)					
Load Number	DR-1	20.8	10:01:44	7364587.04	941524.23	1.6						
976	DR-3	21.0	10:03:36	7365903.24	941379.10	12.7						
Tidal Stage	DR-3R1	20.6	10:03:41	7365911.92	941384.83	9.1						
Flood	DR-2	20.7	10:05:20	7365907.48	941896.02	25.8	8.1					
Dredge State:	DR-2R1	21.2	10:05:24	7365911.70	941895.85	25.9	7.9					
Overflow through	DR-4	20.6	10:07:26	7366740.71	942233.04	17.0						
skimmers only	DR-4R1	20.7	10:07:40	7366740.71	942233.04	18.6						
Weather:												
Overcast												
Wind:												
0-5 kts												
Seas:												
0-1'												
Disposal location												
Columbia River DWS												
Remarks:				Action Taken:								
DR-2 exceeded 10% over background, taken in the plume.				Re-test DR-2R1 was taken.								
DR-4 exceeded 10% over background, taken in the plume.				Re-test DR-4R1 was taken.								
DR-3 exceeded 10% over background, taken out of the plume,				Re-test DR-3R1 was taken.								
on port side.				The dredge moved away from the area while continuing dredging to avoid								
				further increasing the turbidity at the location where the exceedence was								
				measured. The dredge coordinates were marked on the GPS screen to								
				insure no further dredging occurred at the location where the exceedence								
						vas measured.						
Sample Point Key	<b>All Tests Cond</b>	ucted With Y	SI 6600			Turbidity Compliance	DO Compliance					
DR-1	Background - 10											
DR-2	100' Down Curre	ent	OR	OR, WA								
DR-3	300' Radially from point of dredge (Port or Starboard)					WA	Not Required					
DR-4	900' Down Current from point of dredging					WA	Not Required					
Rx	Indicates a Re-Test where (x) is the Re-Test number for that particular point											

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Columbia River Channel Improvement - RM 15+27 to 16+10												
Date: 10/12/2005												
Dredging	Sample Point	Depth (ft)	Time	X Coordinate	Y Coordinate	Turbidity (NTU)	DO (Mg/L)					
Load Number	DR-1	19.6	15:52:08	7366006.72	942153.55	2.3						
977	DR-2	19.3	15:55:01	7366656.38	942546.75	6.5	8.8					
Tidal Stage	DR-2R1	19.3	15:55:04	7366656.38	942546.75	6.8	8.7					
Flood	DR-4	19.6	15:56:42	7366940.40	942778.48	9.2						
Dredge State:	DR-4R1	19.6	15:56:46	7366931.96	942778.82	7.8						
Overflow through	DR-3	19.5	15:59:27	7365717.01	942402.66	7.6						
skimmers only	DR-3R1	19.2	15:59:32	7365704.12	942397.10	5.9						
Weather:												
Overcast												
Wind:												
0-5 kts												
Seas:												
0-1'												
Disposal location												
Columbia River DWS												
Remarks: Action Taken:												
DR-2 exceeded 10% over background, taken in the plume.				Re-test DR-2R1 was taken.								
DR-4 exceeded 10% over background, taken in the plume.				Re-test DR-4R1 was taken.								
DR-3 exceeded 10% over background, taken out of the plume,				Re-test DR-3R1 was taken.								
on starboard side.		The dredge moved away from the area while continuing dredging to avoid										
				further increasing the turbidity at the location where the exceedence was								
				measured. The dredge coordinates were marked on the GPS screen to								
				insure no further di	redging occurred at	t the						
	All Tests Cond					Turbidity Compliance	DO Compliance					
DR-1	Background - 10											
DR-2	100' Down Curr		OR	OR, WA								
DR-3	300' Radially fro		WA	Not Required								
DR-4	900' Down Curr	ent from point	WA	Not Required								
Rx	Indicates a Re-Test where (x) is the Re-Test number for that particular point											